

ABSTRACT

1 The object of the invention is to provide a slotted current acquisition coil according to
2 the Rogowski principle in which the printed circuit board base of the measuring coil can be
3 opened to insert an electrical conductor to be measured without having to interrupt the latter.
4 To this end, the two printed circuit board segments linked together by a hinge are opened.
5 Twisting a single-piece printed circuit board also opens the arrangement for inserting the
6 conductor to be measured.